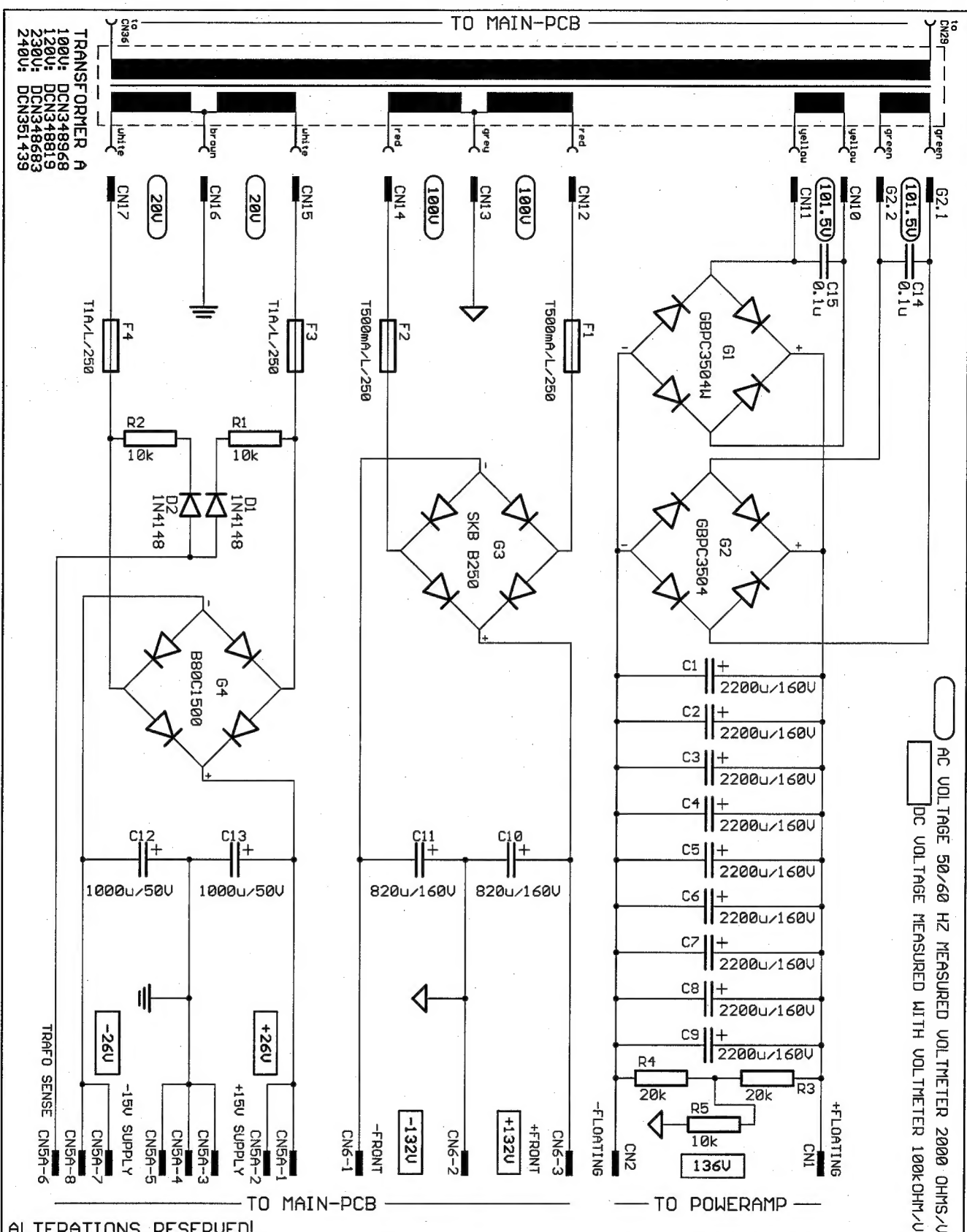


DYNACORD

L2400



SYMB.	REVISION	DATE	NAME
A		9.6.94	Brandl

85242A NETA

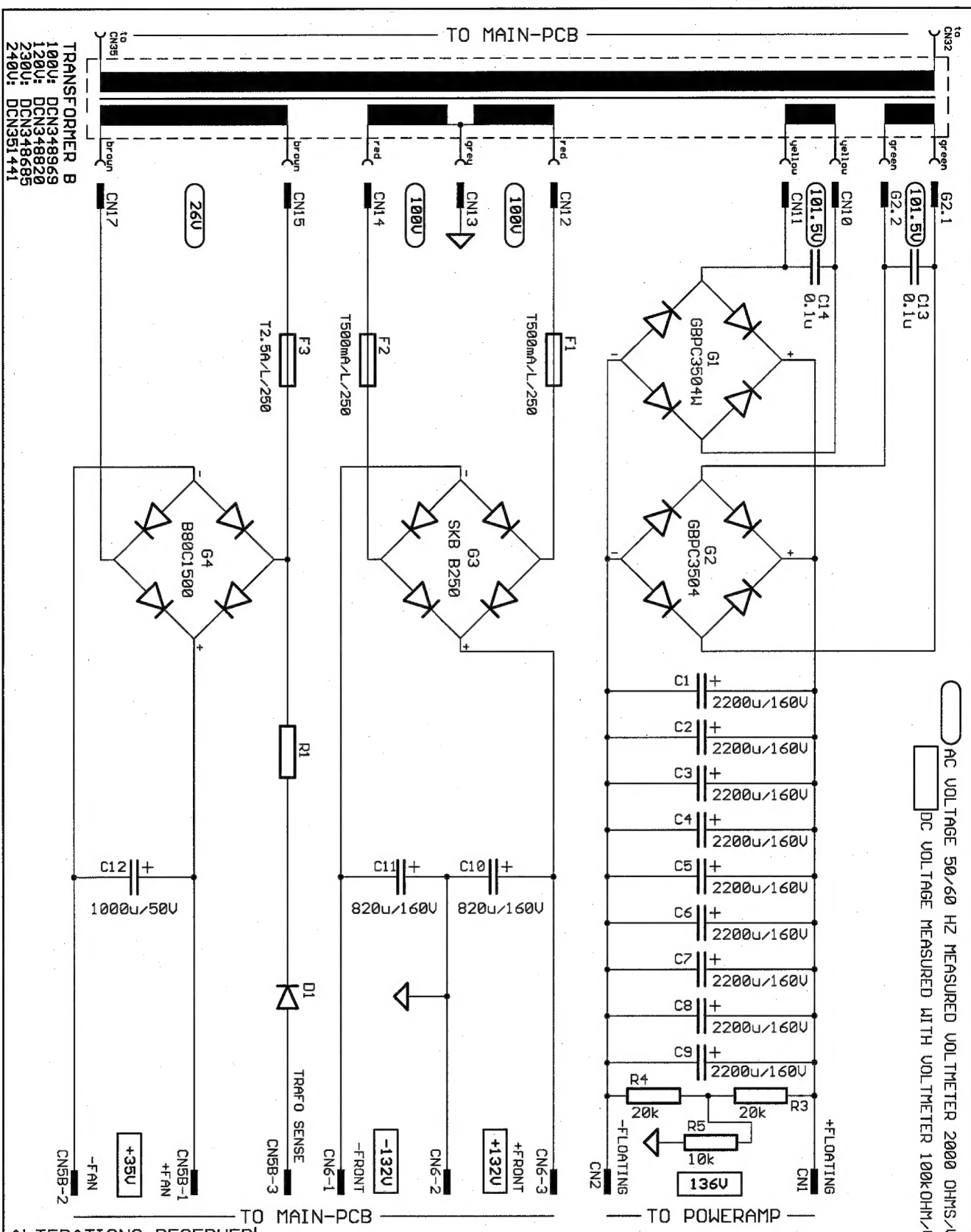
CIRCUIT DIAGRAM

348676

CPS4

DYNACORD

4-



				Last modified: 21.09.2000 12:00:16	85243A NETB
				Last plotted: 05.06.2002 12:22:07	
				DATE NAME	
	DSG'D			J. Taffner	
	CHK'D	3.3.95		Brandl M.	
	APP'D				
					CIRCUIT DIAGRAM
					348679
					CPS4
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A		9.6.94	Brandl		
SYMB.	REVISION	DATE	NAME		

Ersatzteilliste - Bill of Materials				
112865 L 2400 120V				
Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
		Zubehör	Accessories & packing material	
	349519	BEDIENUNGSANL. L-SERIE	1	owner's manual
	339967	POLYBEUTEL 200X280X0,15	1	poly bag
	349832	R-HAL.LI.L24/1600 RACKHALTE	1	rack ear left
	349833	R-HAL.RE.L24/1600 RACKHALTE	1	rack ear right
	335589	FUSS-GUMMI SJ 5009 SW	4	rubber foot
	328230	POLYBEUTEL 80X120X0,05	1	poly bag
	341341	STECKER-SPEAKON 4POL	2	speakon-connector 4-pole
	332652	KRT. L 2400 612X570X270	1	carton outer
	347526	KRT. IN L 2400 502X465X155	1	carton inner
	303715	STYROPOR-ECK 150X150X150X50	4	styrofoam #2
	348018	SCHUTZFOLIE 1200X800X0,05	1	poly bag
	327495	STYROPOR-ECK 150X150X100X50	4	styrofoam #1
	345438	SCHUTZHÜLLE 165X345X0,05	1	plastic bag
	349988	FALTEINLAGE 750X280	1	carton filler #1
	349989	FALTEINLAGE 1864X150	2	carton filler #2
		Mechanische Teile	Cabinet material	
B0010	341343	BUCHSE-SPEAKON-VIERECK 4POL	3	speaker socket 4-pole
S0010	346720	SCHALTER-NETZ ESB-99888V	1	power switch
	347348	DK 22 SW/GA C 6FL	2	rotary knob black
	341382	KNOPF-TASTE 20X8 SW 3.3	1	push button black
	349528	HUTSTOPFEN H7 18,5MM	1	plug, hole
	353914	KABEL-NETZ BEARB.AUS 348951	1	mains cable USA
	352268	STECKER-NETZ 30A UL/CSA	1	mains connector 30amp US
	349846	KABEL-KONFEKT 8POL 0.680M	1	ribbon cable assy 8way
	349847	KABEL-KONFEKT 10POL 0.800M	1	ribbon cable assy 10way
	351153	KABEL-KONFEKT 10POL 0.400M	2	ribbon cable assy 10way
	349520	GRIFF 109 MM ANTHR. 3HE	2	handle 109mm
	348415	LÜFTER TYP FBAO8A24H DC	4	fan dc 24V
	349571	FB.L 2400 BED	1	front panel
	360925	RW-OT. L 2400 120V BED	1	rear panel L2400 120V top
	349577	RW-UT.L 2400 BED	1	rear panel L2400 bot
	351353	DEC.3HE DEM-LAC/L16-2400LAC	1	top cover chassis
	348819	RKT P3000 A 120V US	1	transformer power 120V (A)
	348805	WI-SO PTC K155 100GRAD	1	safety component PTC
	348341	FEDERLEISTE 3POL CE100-	1	connector female 3-pole
	348820	RKT P3000 B 120V US	1	transformer power 120V (B)
	348805	WI-SO PTC K155 100GRAD	1	safety component PTC
	348341	FEDERLEISTE 3POL CE100-	1	connector female 3-pole
	348341	FEDERLEISTE 3POL CE100-	4	connector female 3-pole
	344861	FEDERLEISTE 3POL CE156-	6	connector female 3-pole
	841578	PCB+A#L2400/P3000	2	PCB assy 84157 power amp
CNSER	306446	FEDERLEISTE 2,5MM O 9POL	1	connector female 9-pole
CN001	330269	FL STECKER 6.3/0.8	1	connector 6.3mm faston

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
CN002	344975	MESSERLST. 10POL	1	connector male 10-pin
CN003	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN004	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN006	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN007	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN018	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN019	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN020	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN021	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
C0001	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0002	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0003	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0004	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0005	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0006	301458	KO-EL 2.200MF 63V	1	cap electrolytic 2.2uF/63V
C0007	344934	KO-SO 0.220MF 275V K 20%	1	safety component 220nF/275V
C0008	301474	KO-EL 22.000MF 16V BIP	1	cap bip electr. 22uF/16V
C0009	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0011	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0012	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0013	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0014	348846	KO-KER 680.0PF 500V 5%	1	cap ceramic 680pF
C0015	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
D0001	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0002	307916	DIODZ BZX 55C 7V5 0.50W	1	diode zener 7V5
D0003	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0004	307916	DIODZ BZX 55C 7V5 0.50W	1	diode zener 7V5
D0005	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0006	304360	DIODE 1N 4007 GEGURTET	1	diode 1N 4002
D0007	304360	DIODE 1N 4007 GEGURTET	1	diode 1N 4002
D0008	304360	DIODE 1N 4007 GEGURTET	1	diode 1N 4002
D0009	304360	DIODE 1N 4007 GEGURTET	1	diode 1N 4002
D0010	328769	DIODE MR 752	1	diode MR 752
D0011	328769	DIODE MR 752	1	diode MR 752
D0013	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0014	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0015	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0016	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
E0001	348634	RELAIS 832A-1C-F-C-B 24V DC	1	relay 24v
L0001	348592	FILTERSP. 2.50UH/0.004OHM	1	coil 2.5uH
Q0001	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0002	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0003	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0004	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0005	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0006	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0007	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0008	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0009	351981	TRANS MJL 3281 A	1	transistor MJL 3281 A
Q0010	348409	TRANS 2SC 4793	1	transistor 2SC 4793
Q0011	348409	TRANS 2SC 4793	1	transistor 2SC 4793
Q0012	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0013	331657	TRANS MJ 15022	1	transistor MJ 15022

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
Q0014	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0015	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0016	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0017	331657	TRANS MJ 15022	1	transistor MJ 15022
Q0018	351981	TRANS MJL 3281 A	1	transistor MJL 3281 A
Q0019	348409	TRANS 2SC 4793	1	transistor 2SC 4793
Q0020	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0021	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0023	348409	TRANS 2SC 4793	1	transistor 2SC 4793
Q0025	338876	TRIAC MAC 223 A6	1	triac MAC 223 A6
Q0026	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0027	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0028	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0029	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0030	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0031	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0032	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0033	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0034	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0035	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0036	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0037	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0038	351982	TRANS MJL 1302 A	1	transistor MJL 1302 A
Q0039	348408	TRANS 2SA 1837	1	transistor 2SA 1837
Q0040	348408	TRANS 2SA 1837	1	transistor 2SA 1837
Q0041	351982	TRANS MJL 1302 A	1	transistor MJL 1302 A
Q0042	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0043	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0044	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0045	331658	TRANS MJ 15023	1	transistor MJ 15023
Q0046	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0047	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0048	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0049	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0050	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0051	338869	TRANS MJE 350	1	transistor MJE 350
Q0052	338869	TRANS MJE 350	1	transistor MJE 350
Q0053	338869	TRANS MJE 350	1	transistor MJE 350
Q0054	338869	TRANS MJE 350	1	transistor MJE 350
Q0055	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0056	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0057	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0058	338868	TRANS MJE 340	1	transistor MJE 340
Q0059	338868	TRANS MJE 340	1	transistor MJE 340
Q0060	338868	TRANS MJE 340	1	transistor MJE 340
Q0061	338868	TRANS MJE 340	1	transistor MJE 340
Q0062	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0063	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0064	348423	TRANS MPSA 92	1	transistor MPSA 92
R0001	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0002	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0003	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0004	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
R0005	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0006	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0039	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0040	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0041	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0042	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0043	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0044	348632	WI-DR 2X 0.47 OHM 5.00W 5%	1	resistor 2x 0.47 Ohm 5watt
R0070	341713	WI-DR 4.70 OHM 4.00W 5%	1	resistor 4.70 Ohm 4watt
R0071	341713	WI-DR 4.70 OHM 4.00W 5%	1	resistor 4.70 Ohm 4watt
R0072	341713	WI-DR 4.70 OHM 4.00W 5%	1	resistor 4.70 Ohm 4watt
R0074	341713	WI-DR 4.70 OHM 4.00W 5%	1	resistor 4.70 Ohm 4watt
R0075	341713	WI-DR 4.70 OHM 4.00W 5%	1	resistor 4.70 Ohm 4watt
R0119	348490	WI-SO NTC 100.00 KOHM	1	safety component NTC
R0120	348490	WI-SO NTC 100.00 KOHM	1	safety component NTC
R0163	348593	WI-SO NTC 2.20 KOHM	1	safety component NTC
R0164	348593	WI-SO NTC 2.20 KOHM	1	safety component NTC
R0166	302032	WI-SCH 470.00 OHM 2.00W 5%	1	resistor 470 Ohm 2watt
R0173	348847	WI-SO PTC C 1011 120 C 5%	1	safety component PTC
R0178	348847	WI-SO PTC C 1011 120 C 5%	1	safety component PTC
R0200	348966	WI-SO NTC 100.00 OHM	1	safety component NTC
R0201	348966	WI-SO NTC 100.00 OHM	1	safety component NTC
VR001	348674	WI-TRI 250.00 OHM LIN	1	pot trim 250 Ohm lin
VR002	348674	WI-TRI 250.00 OHM LIN	1	pot trim 250 Ohm lin
00035	306397	KODIERSTIFT	1	code plug
	871288	PCB-B" L1600/2400/P3000/2000	1	PCB assy 87128 display
CN004	306395	FEDERLEISTE 2,5MM O 7POL	1	connector female 7-pole
CN07X	344975	MESSERLST. 10POL	1	connector male 10-pin
D0019	336399	LED RT 3MM TLUR 4401	1	LED red 3mm
D0020	336399	LED RT 3MM TLUR 4401	1	LED red 3mm
D0021	336399	LED RT 3MM TLUR 4401	1	LED red 3mm
D0022	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
D0023	336399	LED RT 3MM TLUR 4401	1	LED red 3mm
D0024	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
D0026	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
D0027	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
D0028	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
D0029	336398	LED GN 3MM TLHG 4400/01	1	LED green 3mm
VR001	348430	P-DREH 10KOHM LIN	1	potentiometer 10k Ohm lin
VR002	348430	P-DREH 10KOHM LIN	1	potentiometer 10k Ohm lin
00005	306397	KODIERSTIFT	1	code plug
	862118	PCBAR#P3000US	1	PCB assy 86211
B0001	346791	BUCHSE-FL. XLR 3POL SW	1	socket XLR 3pole
B0002	346792	STECKER-FL. XLR 3POL SW	1	connector XLR 3pin
B0003	346791	BUCHSE-FL. XLR 3POL SW	1	socket XLR 3pole
B0004	346792	STECKER-FL. XLR 3POL SW	1	connector XLR 3pin
CNASE	306446	FEDERLEISTE 2,5MM O 9POL	1	connector female 9-pole
CNBSE	306446	FEDERLEISTE 2,5MM O 9POL	1	connector female 9-pole
CN001	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN004	306395	FEDERLEISTE 2,5MM O 7POL	1	connector female 7-pole
CN007	344975	MESSERLST. 10POL	1	connector male 10-pin

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
CN02A	344975	MESSERLST. 10POL	1	connector male 10-pin
CN02B	344975	MESSERLST. 10POL	1	connector male 10-pin
CN023	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN024	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN025	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN026	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN029	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN030	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN031	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN032	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN034	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN035	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN036	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN037	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN05A	344862	MESSERLST. 8POL	1	connector male 8-pin
CN05B	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN06A	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN06B	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN08A	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN08B	348334	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN18A	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN18B	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN19A	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN19B	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN20A	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN20B	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN21A	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN21B	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
C0001	342923	KO-FOL 0.220MF 63V 5%	1	cap mylar 220nF
C0002	342967	KO-FOL 3.300MF 50V 10%	1	cap mylar 3.3uF
C0003	340988	KO-FOL 0.470MF 63V 5%	1	cap mylar 470nF
C0004	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
C0005	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
C0040	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0041	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0042	301524	KO-KER 47.0PF 500V 10%	1	cap ceramic 47pF
C0043	301524	KO-KER 47.0PF 500V 10%	1	cap ceramic 47pF
C0044	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0045	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0046	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0047	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0101	343532	KO-EL 100.000MF 25V	1	cap electrolytic 100uF/25V
C0102	300046	KO-FOL 100.000PF 100V 5%	1	cap mylar 100pF
C0103	340988	KO-FOL 0.470MF 63V 5%	1	cap mylar 470nF
C0105	342923	KO-FOL 0.220MF 63V 5%	1	cap mylar 220nF
C0106	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0107	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0108	327391	KO-FOL 1500.000PF 100V 5%	1	cap mylar 1500pF
C0109	343532	KO-EL 100.000MF 25V	1	cap electrolytic 100uF/25V
C0110	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0111	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0112	342923	KO-FOL 0.220MF 63V 5%	1	cap mylar 220nF
C0113	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
C0114	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0115	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0116	304349	KO-EL 2.200MF 50V BIP	1	cap bip electr. 2.2uF/50V
C0117	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0118	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0119	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0120	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0121	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0201	343532	KO-EL 100.000MF 25V	1	cap electrolytic 100uF/25V
C0202	300046	KO-FOL 100.000PF 100V 5%	1	cap mylar 100pF
C0203	340988	KO-FOL 0.470MF 63V 5%	1	cap mylar 470nF
C0205	342923	KO-FOL 0.220MF 63V 5%	1	cap mylar 220nF
C0206	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0207	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0208	327391	KO-FOL 1500.000PF 100V 5%	1	cap mylar 1500pF
C0209	343532	KO-EL 100.000MF 25V	1	cap electrolytic 100uF/25V
C0210	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0211	326675	KO-EL 100.000MF 10V BIP	1	cap bip electr. 100uF/10V
C0212	342923	KO-FOL 0.220MF 63V 5%	1	cap mylar 220nF
C0213	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0214	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0215	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0216	304349	KO-EL 2.200MF 50V BIP	1	cap bip electr. 2.2uF/50V
C0217	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0218	335787	KO-KER 15.0PF 100V 2%	1	cap ceramic 15pF
C0219	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0220	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0221	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0300	342937	KO-FOL 1.000MF 63V 5%	1	cap mylar 1uF
C0301	342937	KO-FOL 1.000MF 63V 5%	1	cap mylar 1uF
C0302	337181	KO-FOL 0.010MF 100V 5%	1	cap mylar 10nF
C0303	327393	KO-FOL 4700.000PF 63V 5%	1	cap mylar 4700pF
C0304	342361	KO-KER 47.0PF K 100V 2%	1	cap ceramic 47pF
C0305	327366	KO-EL 4.700MF 50V BIP	1	cap bip electr. 4.7uF/50V
C0306	342937	KO-FOL 1.000MF 63V 5%	1	cap mylar 1uF
C0307	342937	KO-FOL 1.000MF 63V 5%	1	cap mylar 1uF
C0308	337181	KO-FOL 0.010MF 100V 5%	1	cap mylar 10nF
C0309	327393	KO-FOL 4700.000PF 63V 5%	1	cap mylar 4700pF
C0310	342361	KO-KER 47.0PF K 100V 2%	1	cap ceramic 47pF
C0311	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0312	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0313	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0314	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0315	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0316	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0317	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0318	301558	KO-KER 33.0PF 100V 2%	1	cap ceramic 33pF
C0319	301474	KO-EL 22.000MF 16V BIP	1	cap bip electr. 22uF/16V
C0320	301474	KO-EL 22.000MF 16V BIP	1	cap bip electr. 22uF/16V
C0600	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0603	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0610	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V
C0613	301472	KO-EL 10.000MF 63V	1	cap electrolytic 10uF/63V

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
C0700	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0701	301524	KO-KER 47.0PF 500V 10%	1	cap ceramic 47pF
C0702	343530	KO-EL 47.000MF 50V	1	cap electrolytic 47uF/50V
C0703	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0704	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0705	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0706	329021	KO-KER 0.10MF 100V 20%	1	cap ceramic 100nF
C0707	340244	KO-FOL 0.330MF 63V 5%	1	cap mylar 330nF
D0001	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0002	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0003	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0004	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0005	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0006	304360	DIODE 1N 4007 GEGURTEL	1	diode 1N 4002
D0007	304360	DIODE 1N 4007 GEGURTEL	1	diode 1N 4002
D0008	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0040	351577	DIODZ BZX 79B 6V8 0.50W	1	diode zener BZX 79 6V8
D0041	351577	DIODZ BZX 79B 6V8 0.50W	1	diode zener BZX 79 6V8
D0101	334321	DIODZ BZX 85C 15V 1.30W	1	diode zener BZX 85C 15V
D0102	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0103	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0104	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0105	334321	DIODZ BZX 85C 15V 1.30W	1	diode zener BZX 85C 15V
D0106	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0107	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0108	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0109	329511	DIODZ BZX 55C 2V4 0.50W	1	diode zener 2V4
D0201	334321	DIODZ BZX 85C 15V 1.30W	1	diode zener BZX 85C 15V
D0202	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0203	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0204	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0205	334321	DIODZ BZX 85C 15V 1.30W	1	diode zener BZX 85C 15V
D0206	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0207	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0208	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0209	329511	DIODZ BZX 55C 2V4 0.50W	1	diode zener 2V4
D0233	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0234	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0600	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0601	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0602	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0701	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0702	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0703	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0704	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0705	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0706	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0707	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0708	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0710	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0711	304360	DIODE 1N 4007 GEGURTEL	1	diode 1N 4002
E0001	348634	RELAIS 832A-1C-F-C-B 24V DC	1	relay 24v
E0002	348634	RELAIS 832A-1C-F-C-B 24V DC	1	relay 24v

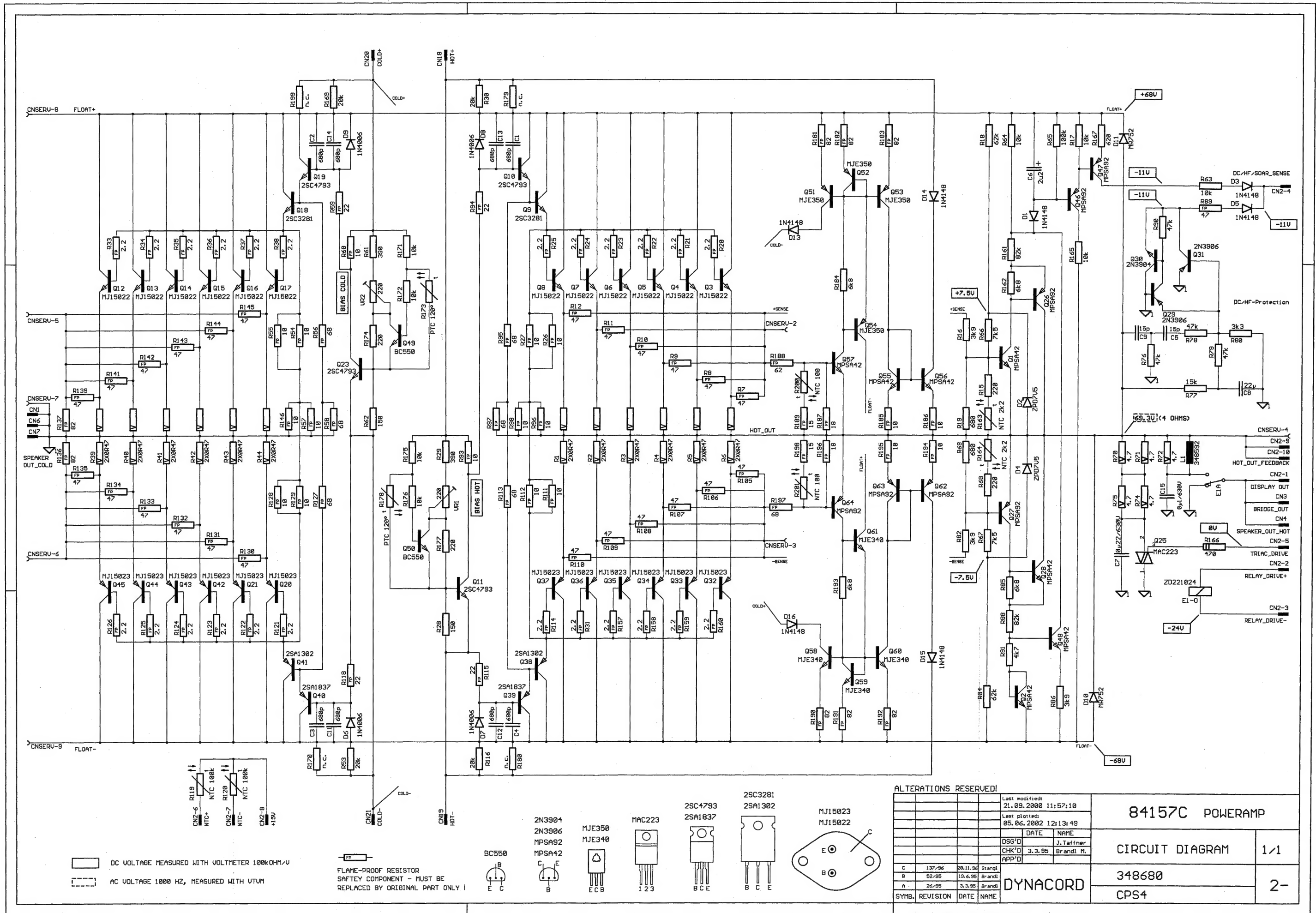
Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
E0003	348634	RELAIS 832A-1C-F-C-B 24V DC	1	relay 24v
F0001	348866	SICHER T 25.000 A/125V US	1	fuse 25A slow blow
F0002	348866	SICHER T 25.000 A/125V US	1	fuse 25A slow blow
H0001	343457	DICKS-NETZW. 8PIN 2%	1	res.network 8x10k Ohm
H0003	343457	DICKS-NETZW. 8PIN 2%	1	res.network 8x10k Ohm
H0004	343457	DICKS-NETZW. 8PIN 2%	1	res.network 8x10k Ohm
H0005	343457	DICKS-NETZW. 8PIN 2%	1	res.network 8x10k Ohm
I0101	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0102	307421	IC CA 3080 E OTA	1	IC CA 3080 E
I0104	331340	IC TL 072 CP 2FACH OP	1	IC TL 072 CP
I0105	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0106	338359	IC LM 308 AN	1	IC LM 308 A
I0201	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0202	307421	IC CA 3080 E OTA	1	IC CA 3080 E
I0204	331340	IC TL 072 CP 2FACH OP	1	IC TL 072 CP
I0205	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0206	338359	IC LM 308 AN	1	IC LM 308 A
I0300	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0301	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0302	327197	IC NE 5532 P 2FACH OP	1	IC NE 5532 N
I0600	331340	IC TL 072 CP 2FACH OP	1	IC TL 072 CP
I0700	331340	IC TL 072 CP 2FACH OP	1	IC TL 072 CP
I0701	332985	IC TL 074 CN	1	IC TL 074 CN
J0001	340681	STIFTLEISTE 2X 3POL	1	connector male 2x3-pin
J0003	340681	STIFTLEISTE 2X 3POL	1	connector male 2x3-pin
Q0001	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0002	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0003	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0004	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0005	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0006	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0007	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0008	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0009	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0010	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0011	306928	TRANS BC 560 C	1	transistor BC 560 C
Q0040	301235	TRANS BD 242 B	1	transistor BD 242 B
Q0041	307430	TRANS BC 327-25 TO 92	1	transistor BC 327-25
Q0042	307430	TRANS BC 327-25 TO 92	1	transistor BC 327-25
Q0043	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0044	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0045	301236	TRANS BD 241 B	1	transistor BD 241 B
Q0101	330264	TRANS J 111	1	transistor J 111 A
Q0102	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0103	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0104	338869	TRANS MJE 350	1	transistor MJE 350
Q0105	338869	TRANS MJE 350	1	transistor MJE 350
Q0106	338869	TRANS MJE 350	1	transistor MJE 350
Q0107	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0108	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0109	338869	TRANS MJE 350	1	transistor MJE 350
Q0110	338869	TRANS MJE 350	1	transistor MJE 350
Q0111	338869	TRANS MJE 350	1	transistor MJE 350

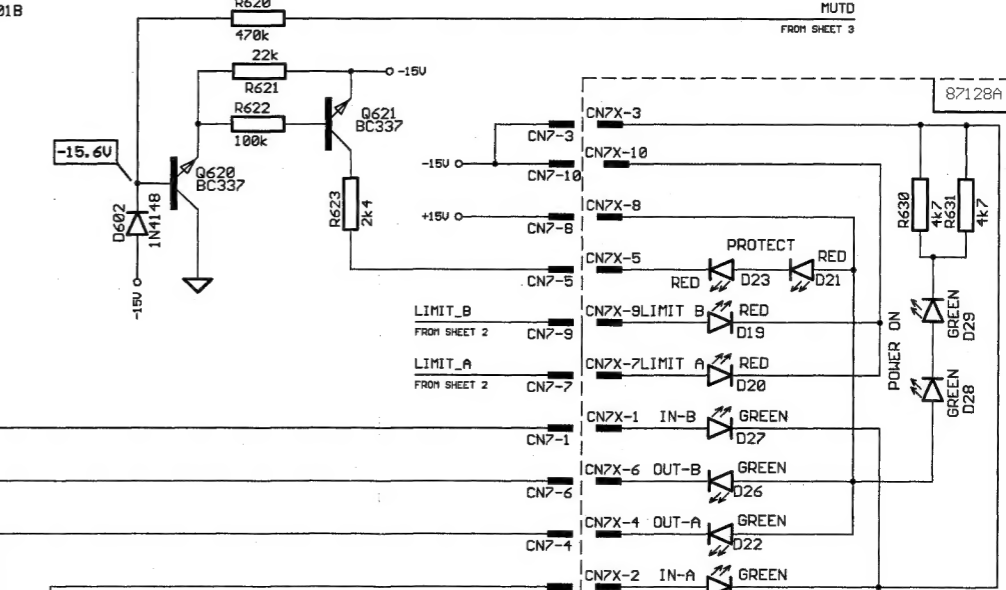
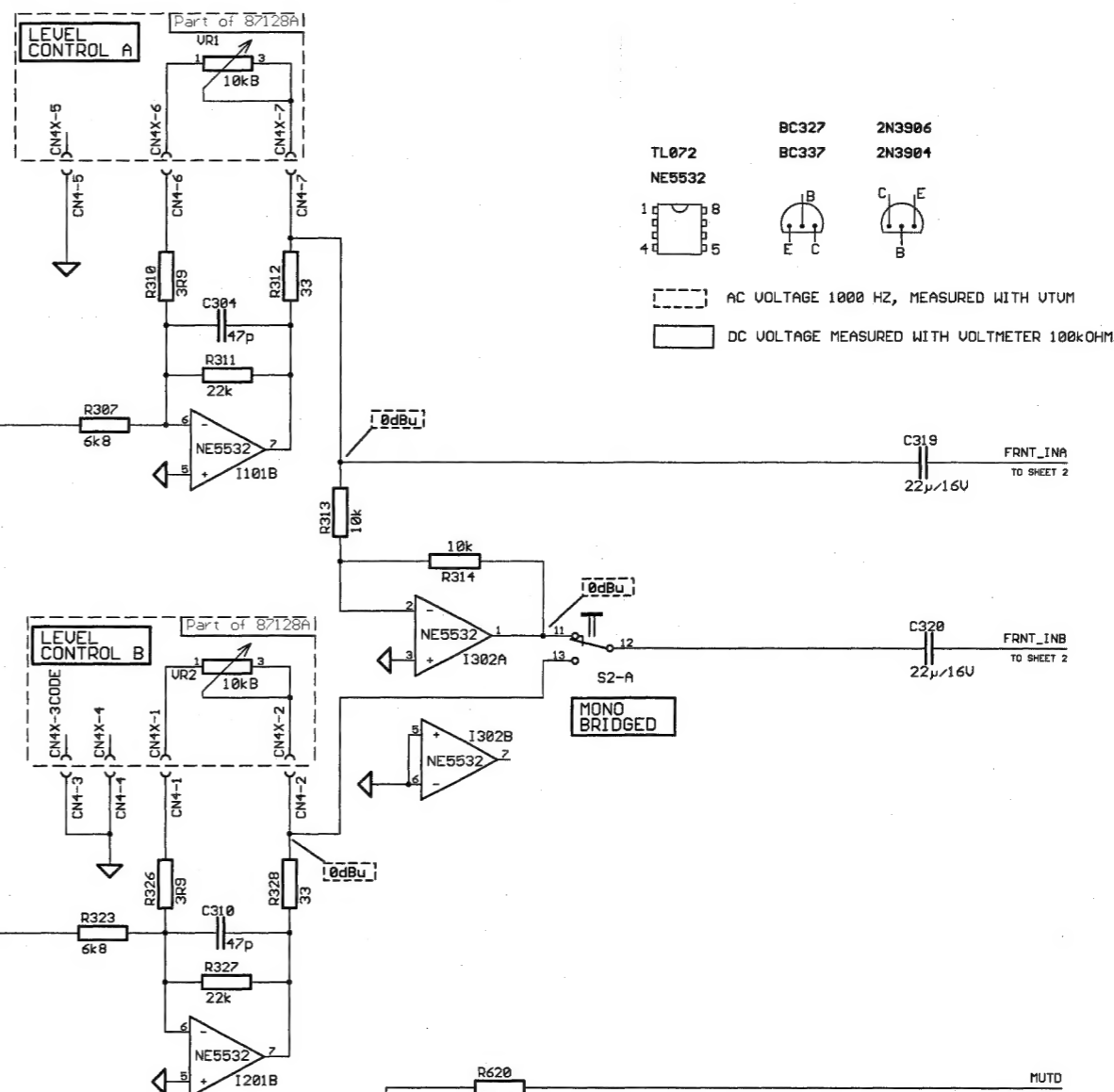
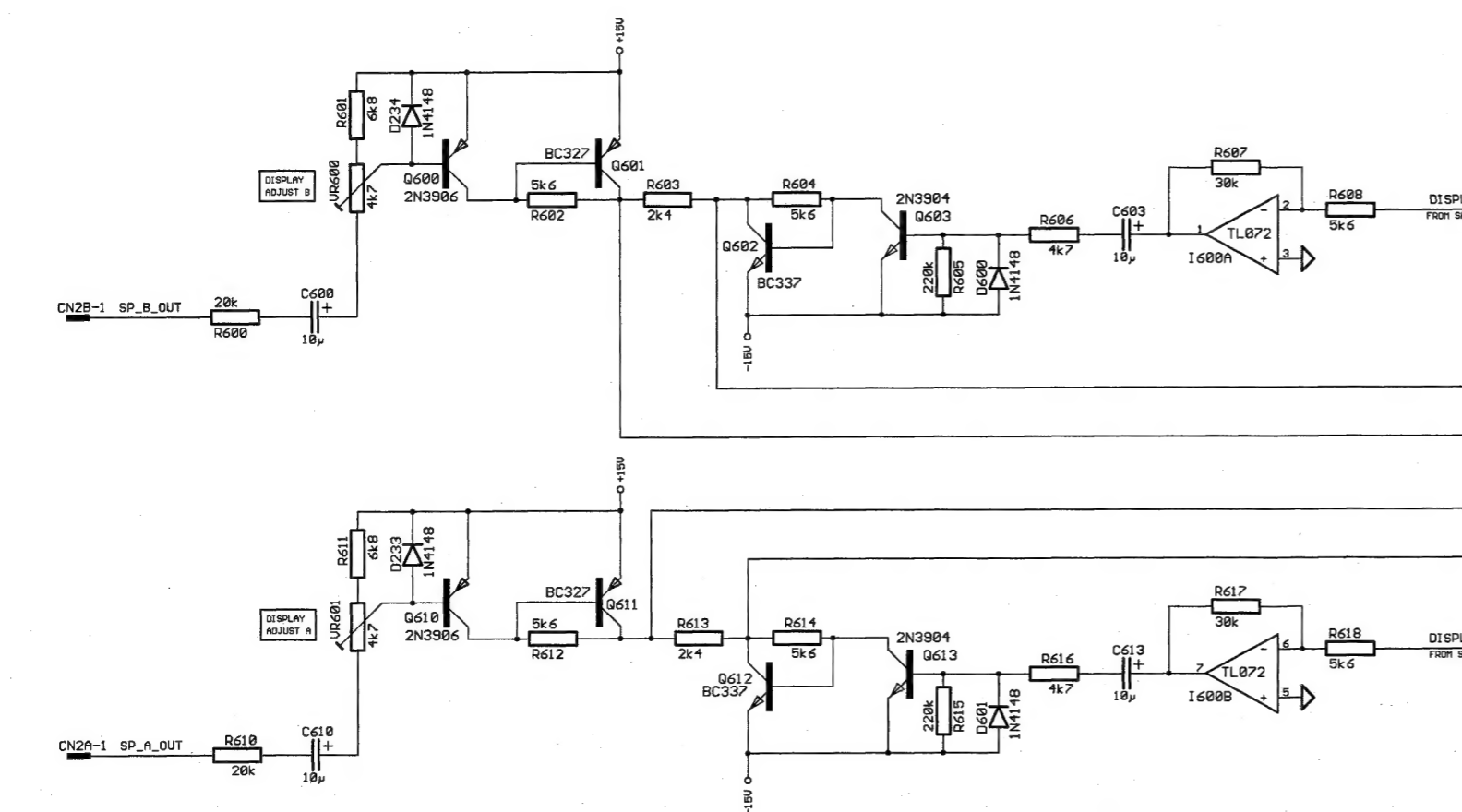
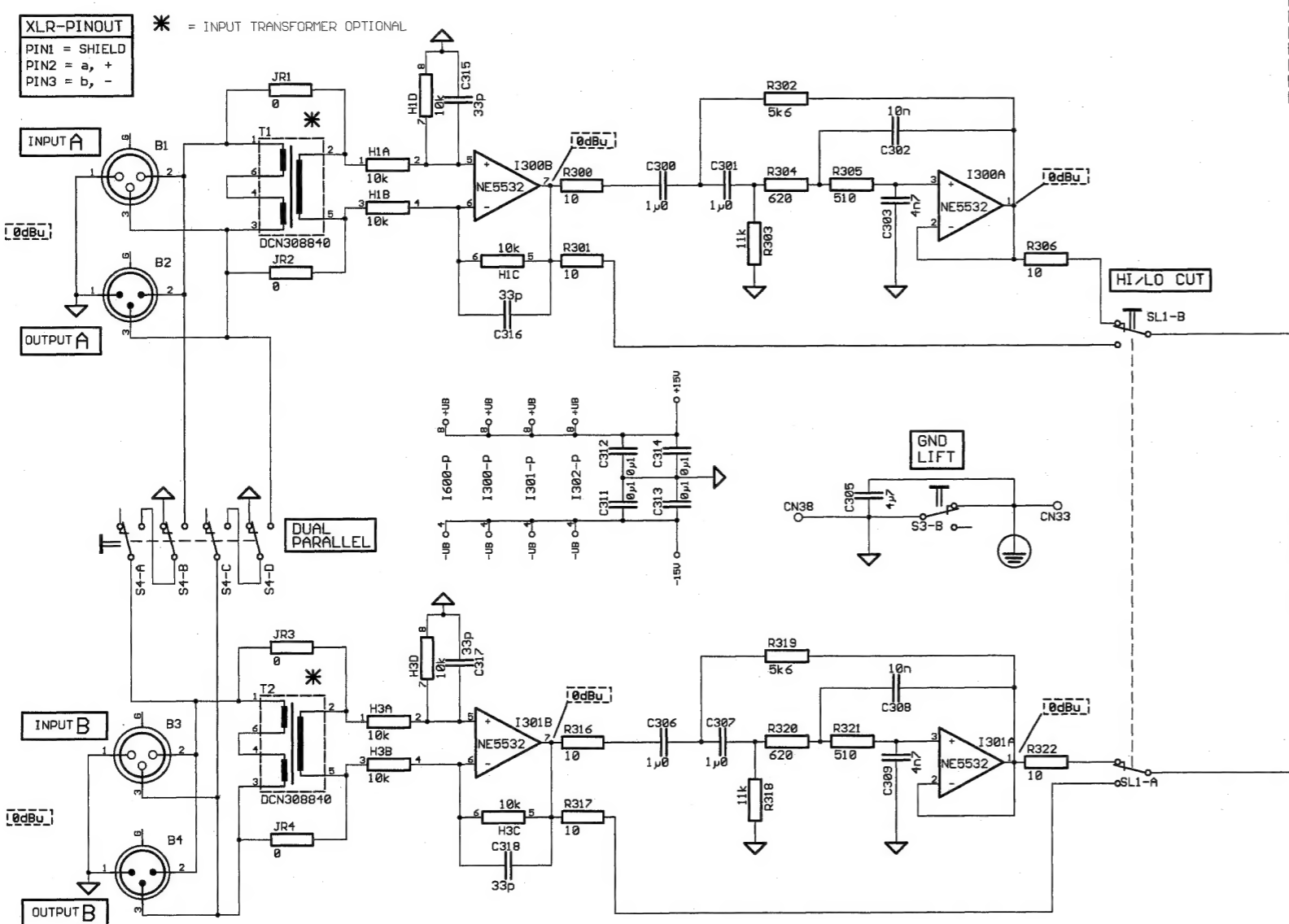
Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
Q0112	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0113	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0114	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0115	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0116	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0117	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0118	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0119	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0120	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0121	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0122	338868	TRANS MJE 340	1	transistor MJE 340
Q0123	338868	TRANS MJE 340	1	transistor MJE 340
Q0124	338868	TRANS MJE 340	1	transistor MJE 340
Q0125	338868	TRANS MJE 340	1	transistor MJE 340
Q0126	338868	TRANS MJE 340	1	transistor MJE 340
Q0127	338868	TRANS MJE 340	1	transistor MJE 340
Q0128	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0129	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0141	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0142	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0201	330264	TRANS J 111	1	transistor J 111 A
Q0202	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0203	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0204	338869	TRANS MJE 350	1	transistor MJE 350
Q0205	338869	TRANS MJE 350	1	transistor MJE 350
Q0206	338869	TRANS MJE 350	1	transistor MJE 350
Q0207	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0208	348422	TRANS MPSA 42	1	transistor MPSA 42
Q0209	338869	TRANS MJE 350	1	transistor MJE 350
Q0210	338869	TRANS MJE 350	1	transistor MJE 350
Q0211	338869	TRANS MJE 350	1	transistor MJE 350
Q0212	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0213	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0214	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0215	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0216	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0217	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0218	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0219	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0220	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0221	348423	TRANS MPSA 92	1	transistor MPSA 92
Q0222	338868	TRANS MJE 340	1	transistor MJE 340
Q0223	338868	TRANS MJE 340	1	transistor MJE 340
Q0224	338868	TRANS MJE 340	1	transistor MJE 340
Q0225	338868	TRANS MJE 340	1	transistor MJE 340
Q0226	338868	TRANS MJE 340	1	transistor MJE 340
Q0227	338868	TRANS MJE 340	1	transistor MJE 340
Q0228	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0229	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0241	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0242	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0600	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0601	307430	TRANS BC 327-25 TO 92	1	transistor BC 327-25

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
Q0602	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0603	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0610	348421	TRANS 2N 3906	1	transistor 2N 3906
Q0611	307430	TRANS BC 327-25 TO 92	1	transistor BC 327-25
Q0612	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0613	335763	TRANS 2N 3904	1	transistor 2N 3904
Q0620	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0621	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0700	339860	TRANS BD 243 C	1	transistor BD 243 C
Q0701	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0702	307150	TRANS BC 337-25 TO 92	1	transistor BC 337-25
Q0703	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0704	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0705	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0706	301184	TRANS BC 550 C	1	transistor BC 550 B
Q0707	301184	TRANS BC 550 C	1	transistor BC 550 B
R0029	348550	WI-SO NTC 10.00 OHM K	1	safety resistor 10 Ohm
R0030	348550	WI-SO NTC 10.00 OHM K	1	safety resistor 10 Ohm
R0040	301674	WI-SCH 10.00 OHM 2.00W 5%	1	resistor 10 Ohm 2watt
R0043	301674	WI-SCH 10.00 OHM 2.00W 5%	1	resistor 10 Ohm 2watt
R0144	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0145	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0146	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0148	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0155	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0179	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0198	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0199	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0244	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0245	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0246	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0248	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0255	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0279	329215	WI-SI 10.00 OHM 0.30W 5%	1	safety resistor 10.0 Ohm
R0298	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
R0299	332306	WI-SCH 3.30 KOHM 2.00W 5%	1	resistor 3.3k Ohm 2watt
SL001	348583	SCHALTER-SCHIEBE 2XUM	1	slide switch dpdt
SL002	348583	SCHALTER-SCHIEBE 2XUM	1	slide switch dpdt
S0001	327947	SCHALTELEMENT C42315-A1347-	0,125	switch element on/off
S0002	348583	SCHALTER-SCHIEBE 2XUM	1	slide switch dpdt
S0003	338886	SCHALTER-SCHIEBE L202-02-1-	1	switch slide
S0004	348572	SCHALTER-SCHIEBE 4XUM	1	slide switch 4pdt
S0101	327947	SCHALTELEMENT C42315-A1347-	0,125	switch element on/off
S0102	327947	SCHALTELEMENT C42315-A1347-	0,125	switch element on/off
S0201	327947	SCHALTELEMENT C42315-A1347-	0,125	switch element on/off
VR101	348486	WI-TRI 47.00 KOHM LIN	1	pot trim 47k Ohm lin
VR102	348675	WI-TRI 2.50 KOHM LIN	1	pot trim 2.5k Ohm lin
VR201	348486	WI-TRI 47.00 KOHM LIN	1	pot trim 47k Ohm lin
VR202	348675	WI-TRI 2.50 KOHM LIN	1	pot trim 2.5k Ohm lin
VR600	348487	WI-TRI 4.70 KOHM LIN	1	pot trim 4.7k Ohm lin
VR601	348487	WI-TRI 4.70 KOHM LIN	1	pot trim 4.7k Ohm lin
VR700	348675	WI-TRI 2.50 KOHM LIN	1	pot trim 2.5k Ohm lin
00015	348855	SICHER-HALTE-FEDER 122090.	4	fuse clip

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
00025	306397	KODIERSTIFT	3	code plug
00030	332452	KODIERBRÜCKE 330.0101 SW	2	shorting plug
	852428	PCB+B" L2400/P3000	1	PCB assy 85242 supply A
CN001	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN002	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN006	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN010	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN011	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN012	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN013	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN014	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN015	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN016	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN017	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN05A	344862	MESSERLST. 8POL	1	connector male 8-pin
C0001	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0002	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0003	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0004	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0005	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0006	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0007	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0008	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0009	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0010	348459	KO-EL 820.000MF 160V	1	cap electrolytic 820uF/160V
C0011	348459	KO-EL 820.000MF 160V	1	cap electrolytic 820uF/160V
C0012	337597	KO-EL 1000.000MF 50V	1	cap electrolytic 1000uF/50V
C0013	337597	KO-EL 1000.000MF 50V	1	cap electrolytic 1000uF/50V
C0014	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
C0015	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
D0001	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
D0002	301254	DIODE 1N 4148 AXIAL	1	diode 1N 4148
F0001	302579	SICHER T 500 MA/250V	1	fuse 500mA slow blow
F0002	302579	SICHER T 500 MA/250V	1	fuse 500mA slow blow
F0003	302582	SICHER T 1.000 A/250V	1	fuse 1A slow blow
F0004	302582	SICHER T 1.000 A/250V	1	fuse 1A slow blow
G0001	348714	GLRI GBPC 3504 W WIRE LEADS	1	rectifier GBPC-W 3504
G0002	343270	GLRI GBPC 3504	1	rectifier GBPC-P 3504
G0003	333719	GLRI SKB 250 C1000 L5B	1	rectifier B250 C1000
G0004	331965	GLRI B 80 C1500	1	rectifier B80 C1500
G02,2	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
G02,1	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
00010	306838	SICHER-HALTER FAP	1	fuse holder
00015	306838	SICHER-HALTER FAP	1	fuse holder
00020	306838	SICHER-HALTER FAP	1	fuse holder
00025	306838	SICHER-HALTER FAP	1	fuse holder
	852438	PCB+B" L2400/3000	1	PCB assy 85243 supply B
CN006	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
CN01A	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN010	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN011	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston

Pos. Nr. Ref. No.	Best. Nr. Part No.	Bezeichnung	Menge Qty.	Description
CN012	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN013	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN014	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN015	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN017	343516	FL. STECKER 4.8/0.5	1	connector 4.8mm faston
CN02A	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
CN05B	348676	STIFTLEISTE 3POL MLSS	1	connector male 3-pin
C0001	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0002	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0003	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0004	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0005	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0006	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0007	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0008	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0009	348458	KO-EL 2200.000MF 160V	1	cap electr. 2200uF/160V
C0010	348459	KO-EL 820.000MF 160V	1	cap electrolytic 820uF/160V
C0011	348459	KO-EL 820.000MF 160V	1	cap electrolytic 820uF/160V
C0012	337597	KO-EL 1000.000MF 50V	1	cap electrolytic 1000uF/50V
C0013	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
C0014	341714	KO-SO 0.100MF 275V K 20%	1	safety cap 100nF/275V
F0001	302579	SICHER T 500 MA/250V	1	fuse 500mA slow blow
F0002	302579	SICHER T 500 MA/250V	1	fuse 500mA slow blow
F0003	305205	SICHER T 2.500 A/250V	1	fuse 2.5A slow blow
G0001	348714	GLRI GBPC 3504 W WIRE LEADS	1	rectifier GBPC-W 3504
G0002	343270	GLRI GBPC 3504	1	rectifier GBPC-P 3504
G0003	333719	GLRI SKB 250 C1000 L5B	1	rectifier B250 C1000
G0004	331965	GLRI B 80 C1500	1	rectifier B80 C1500
G02.1	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
G02.2	330269	FL. STECKER 6.3/0.8	1	connector 6.3mm faston
00010	306838	SICHER-HALTER FAP	1	fuse holder
00015	306838	SICHER-HALTER FAP	1	fuse holder
00020	306838	SICHER-HALTER FAP	1	fuse holder





ALTERATIONS RESERVED

RESERVATIONS RESERVED				Last modified:		
				06.12.1998 12:12:54		
I	151/99	6.12.99	Stangl	Last plotted:		
H	100/98	10.98	Lang	05.06.2002 12:17:22		
G	78/98	09.98	Lang		DATE	NAME
F	88/97	12.97	Lang	DSG'D	J. Taffner	
E	115/96	10.96	Lang	CHK'D	3.3.95	Brandl M.
D	26/95	3.3.95	Brandl	APP'D		
C	156/94	8.12.94	Taffner			
B	183/94	13.9.94	Brandl			
A	Pilot	9.6.94	Brandl			
SYMB.	REVISION	DATE	NAME			

86207I MAIN_PCB

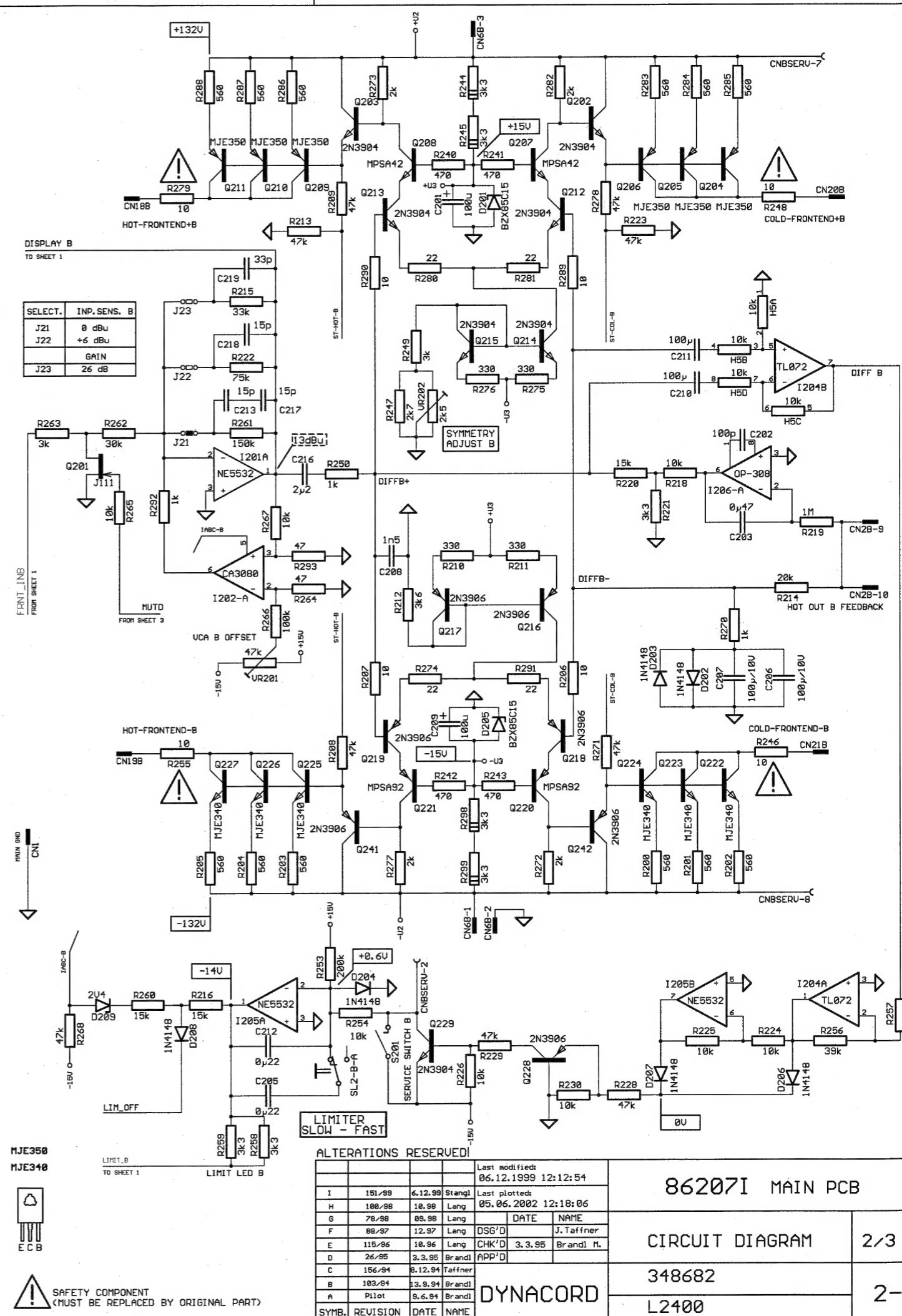
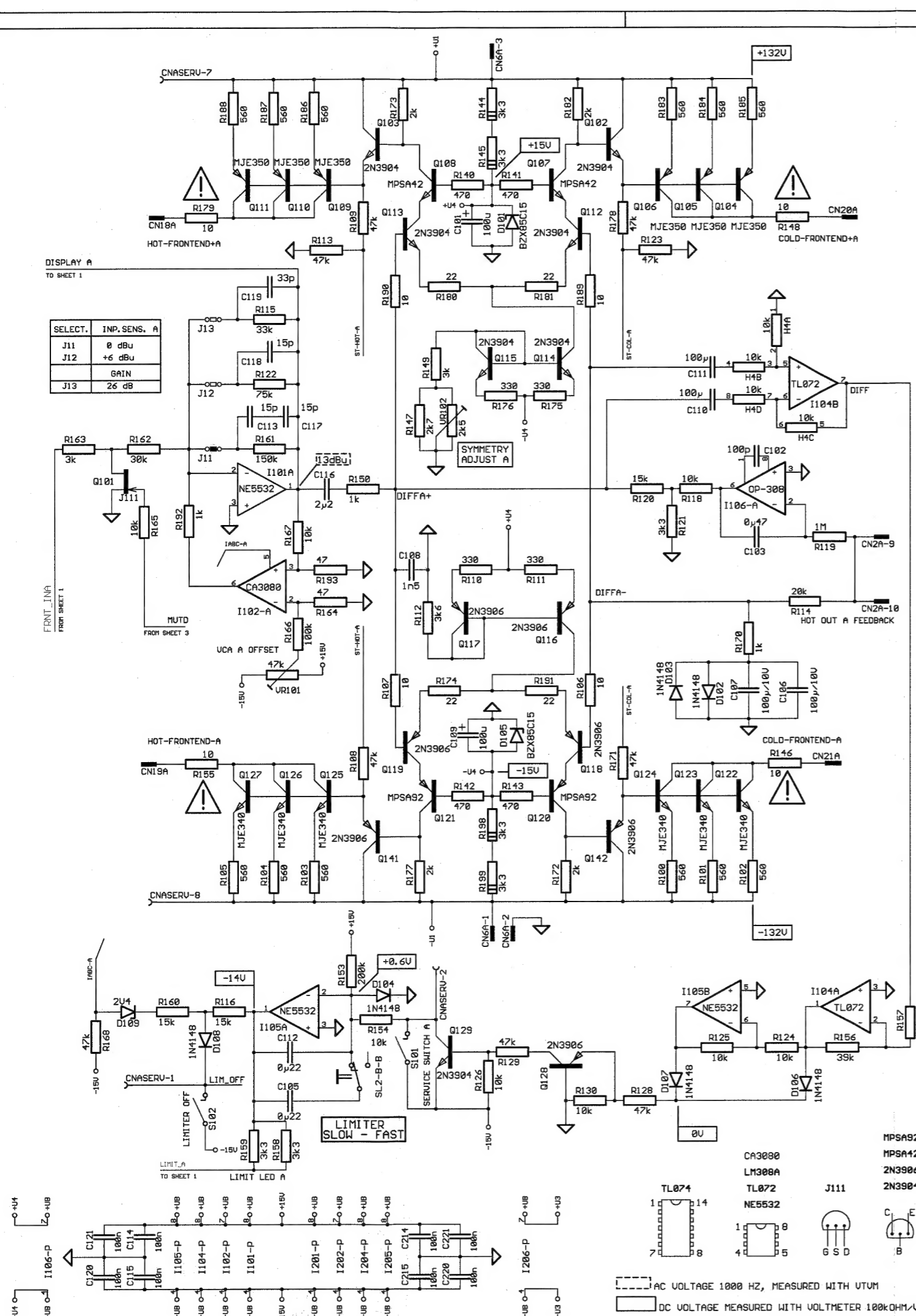
CIRCUIT DIAGRAM

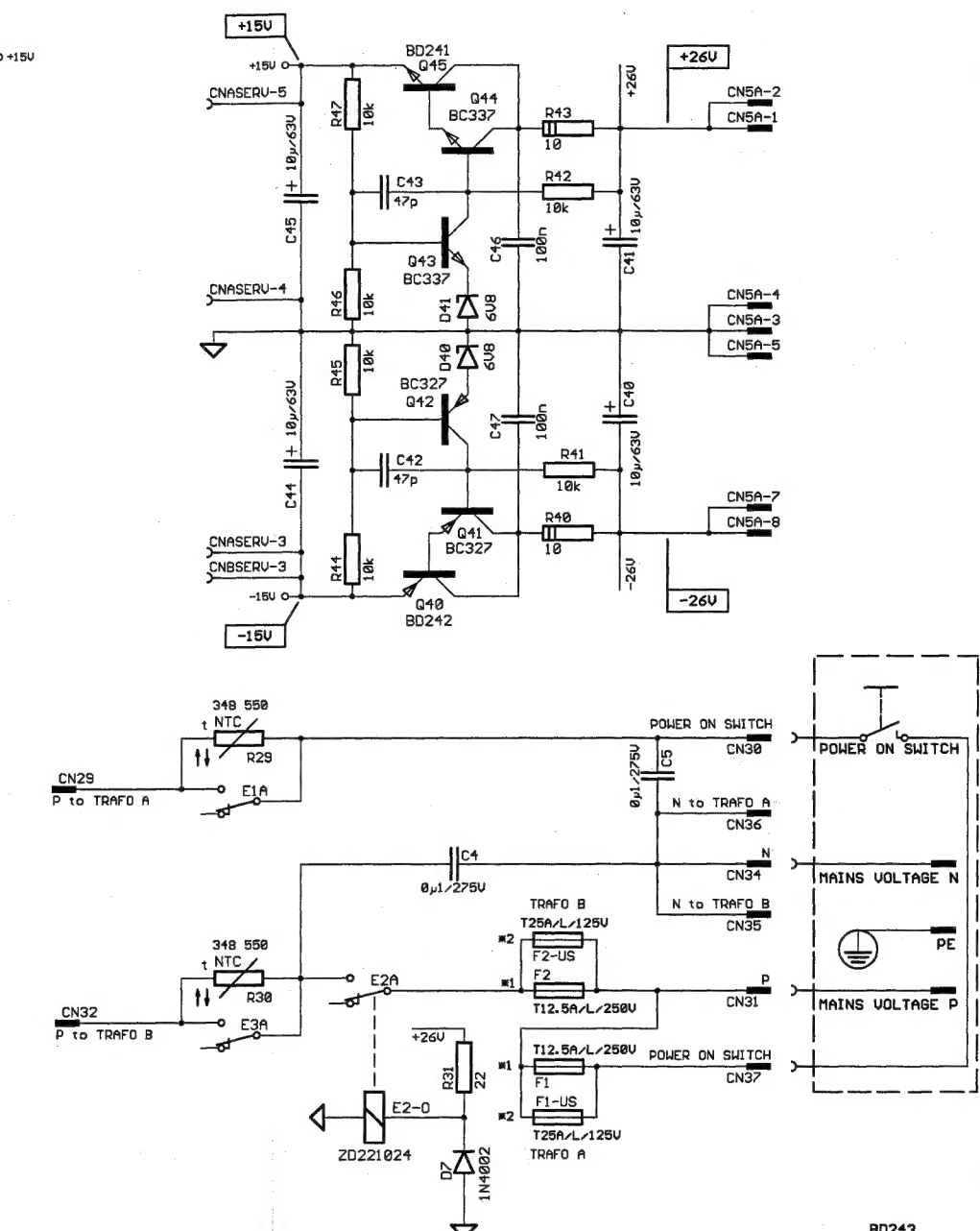
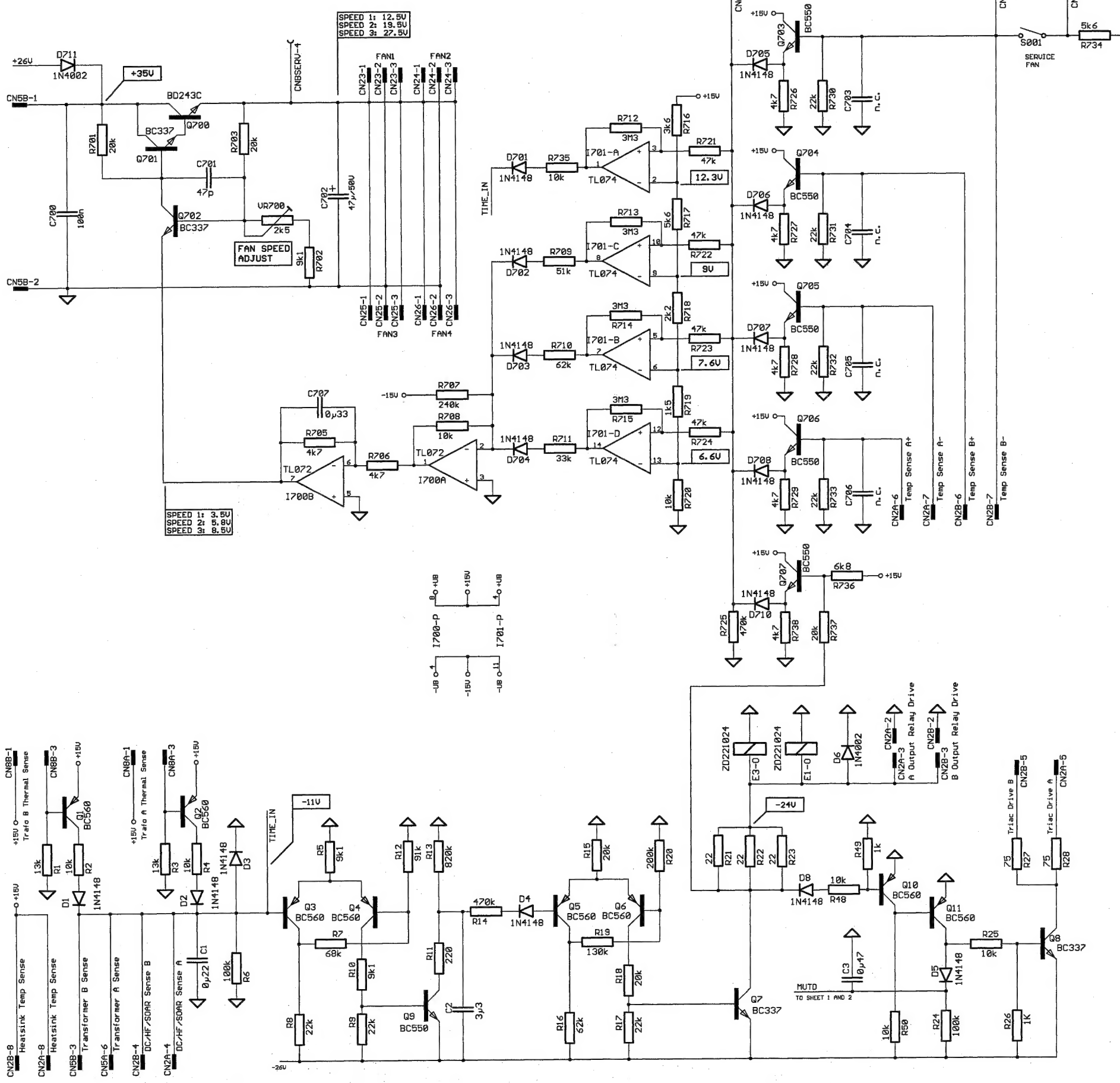
1/3

348681

DYNACORD

L2400





*1: used only with PCB 86207
*2: used only with PCB 86211

*2: **Pass** only with PCB 86211

ALTERATIONS RESERVED

ALTERATIONS RESERVED: _____

06.12.1999 12:12:54 862821 MAIN PCB

REVISIONS RESERVED				Last modified: 06.12.1999 12:12:54	86207I MAIN PCB
I	151/99	6.12.99	Stangl	Last plotted: 05.06.2002 12:18:27	
H	100/99	10.98	Lang	DATE	
G	78/98	09.98	Lang	NAME	
F	88/97	12.97	Lang	DSG'D	
E	115/96	10.96	Lang	CHK'D	J. Taffner
D	26/95	3.3.95	Brandl	3.3.95	Brandl M.
C	156/94	8.12.94	Taffner	APP'D	
B	103/94	13.9.94	Brandl		
A	Pilot	9.6.94	Brandl		
SYMB.	REVISION	DATE	NAME	DYNACORD	CIRCUIT DIAGRAM
					3/3
				348777	2-
				L2400	